

To: Jay, Michael[Jay.Michael@epa.gov]
From: Lipeles, Maxine
Sent: Tue 4/19/2016 9:21:43 PM
Subject: RE: SO2 - Labadie Designation

Mike,

Thanks!

Maxine

Maxine I. Lipeles

Director, Interdisciplinary Environmental Clinic

Senior Lecturer in Law

Washington University School of Law

One Brookings Drive – Campus Box 1120

St. Louis, MO 63130

314-935-5837 (office); 314-935-5171 (fax)

milipele@wustl.edu



please consider the environment before printing this e-mail

From: Jay, Michael [mailto:Jay.Michael@epa.gov]
Sent: Tuesday, April 19, 2016 3:06 PM
To: Lipeles, Maxine; apcpsip@dnr.mo.gov; darcy.bybee@dnr.mo.gov; Weber, Rebecca; Peter, David; Castillo, Amparo; Jones, Rhea; Kyra Moore
Cc: Miller, Ken; Algoe-Eakin, Amy; Peter, David
Subject: RE: SO2 - Labadie Designation

Maxine,

Thank you. I received your message and attachments.

Mike Jay

Branch Chief

Air Planning and Development Branch

USEPA R7

913-551-7460

From: Lipeles, Maxine [<mailto:milipele@wustl.edu>]

Sent: Tuesday, April 19, 2016 2:49 PM

To: apcpsip@dnr.mo.gov; darcy.bybee@dnr.mo.gov; Weber, Rebecca <Weber.Rebecca@epa.gov>; Jay, Michael <Jay.Michael@epa.gov>; Peter, David <peter.david@epa.gov>; Castillo, Amparo <Castillo.Amparo@epa.gov>; Jones, Rhea <Jones.Rhea@epa.gov>; Kyra Moore <kyra.moore@dnr.mo.gov>

Cc: Miller, Ken <kenneth.miller@wustl.edu>

Subject: SO2 - Labadie Designation

Attached please find comments on behalf of the Sierra Club regarding new modeling submitted by Ameren in connecting with the pending SO2 designation for the Labadie Energy Center.

The modeling files that support the results presented in this letter can be downloaded from

<https://wustl.box.com/s/k5ohwiyfkt8qazfjp8guqbu6x0pxkl6z>

Please let us know if you have any questions.

Sincerely yours,

Maxine

Maxine I. Lipeles

Director, Interdisciplinary Environmental Clinic

Senior Lecturer in Law

Washington University School of Law

One Brookings Drive – Campus Box 1120

St. Louis, MO 63130

314-935-5837 (office); 314-935-5171 (fax)

milipele@wustl.edu



please consider the environment before printing this e-mail